ATTY DKT. No.: FNSR/1001.02 U.S. SERIAL NO .: UNKNOWN

FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION
INVENTOR: KLOTZ, ET AL.

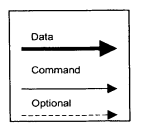
EXPRESS MAIL NO.: EV335470555US

PAGE 16

PAGE 1 OF 12

CONF. NO.: UNKNOWN

Communication Flow Key



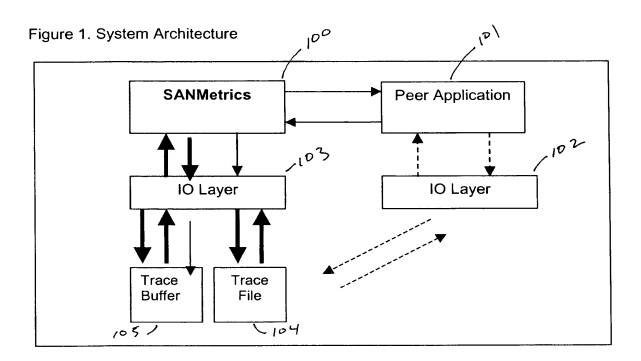


FIGURE 1

 ATTY Dkt. No.:
 FNSR/1001.02

 U.S. Serial No.:
 UNKNOWN

 Conf. No.:
 UNKNOWN

FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION

INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470555US PAGE 2 OF 12

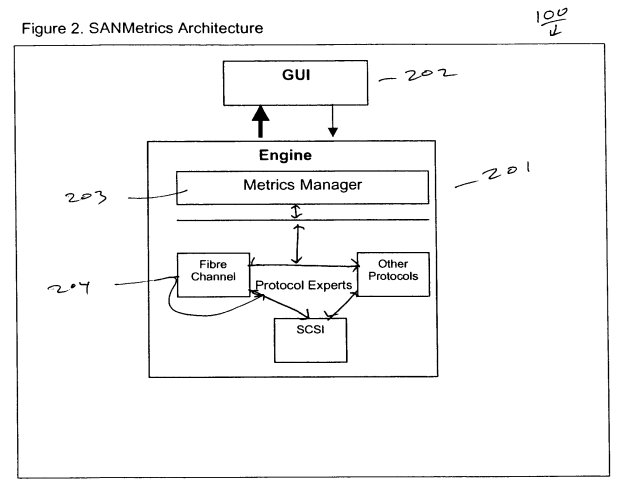


FIGURE 2

CONF. No.: UNKNOWN

ATTY DKT. NO.: FNSR/1001.02

U.S. SERIAL NO.: UNKNOWN CONF. N
FILED: HEREWITH

APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION
INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470555US PAGE 3.0

PAGE 3 OF 12

Application Application	ं <u>स्त</u> ्र 1 विकृत <i>व</i> ं.UN 00									
	4°x	300	×,	2/			202	70 7		
000,000,000,786,513 NA		y	Source	1000						Vetre Description
000,000,000,795,513 Ex. et 0,1 FC2 377 5 Warring			N/A		_	-		T No.	200	2 of Arbs Lost
000,000,008,227,550 NA NA NA 0,0 FC2 15 4 Varing 10,000,000,008,227,550 NA NA NA 0,1 FC2 377 5 Varing 10,000,000,002,569,589 be e 0,1 FC2 1377 5 Varing 10,000,000,002,214,550 NA NA 0,1 FC2 15 14 Varing 10,000,000,002,003,003,003,003,003,003,00		00:001_796_513	8			Γ	2			
000000002,108,455 bc e 0, 1 FC2 377 5 Wearing Wearing 000000002,108,455 bc e 0, 1 FC2 377 5 Wearing CO0000002,108,538 bc e 0, 1 FC2 377 5 Wearing CO00000002,108,538 bc e 0, 1 FC2 377 5 Wearing CO00000002,108,538 bc e 0, 1 FC2 15 14 Wearing CO00000005,540,588 bc e 0, 1 FC2 15 14 Wearing CO00000005,540,588 bc e e 0, 1 FC2 15 14 Wearing co000000005,540,588 bc e e 0, 1 FC2 15 14 Wearing co000000005,571,430 kMA kMA 0, 1 FC2 15 14 Wearing co000000005,571,430 kMA kMA 0, 1 FC2 15 14 Wearing co000000005,473,707,442,1430 kMA kMA 0, 1 FC2 15 14 Wearing co00000005,473,707,442,1430 km kMA 0, 1 FC2 15 14 Wearing co0000001,473,042,1430 km kMA 0, 1 FC2 15 14 Wearing co0000001,473,042,1430 km km km km km km km k		00.018_227_250	N/A				4	Werring		
OCCORDIO 22 543 543 545 545 545 545 545 545 545 545		00 022 039 425	요.			T	22	Warning		
OUCOUGO CO 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		00.023_683_538	8 8			1	e a	Warrang		
000.00.00.05/282/290 01 bc 0.1 fC2 10 1 Waring 5 000.00.00.02.6/283/289 NAA NAA 0.1 fC2 15 4 Waring 5 000.00.00.02.6/298.063 NAA NAA 0.1 fC2 15 4 Waring 5 000.00.00.02.2/214.350 NAA NAA 0.1 fC2 15 4 Waring 6 000.00.00.02.2/214.350 NAA NAA 0.1 fC2 15 4 Waring 6 000.00.00.02.2/214.320 NAA NAA 0.1 fC2 15 4 Waring 6 000.00.00.02.2/214.320 NA NA 0.1 fC2 15 4 Waring 6 000.00.00.02.2/21.33 0.1 bc 0.1 fC2 10 Naring 1 000.00.00.03.27.33 0.1 bc 0.1 fC2 10 Naring 1 000.00.01.61.87 0.0		00.032 108 550	8 8		T	T	n Lo	Warring		
OCCORDIO 55 80 388 NAA NAA 0,1 FC2 15 14 Wearing Wearing OCCORDIO 55 80 388 NAA NAA 0,1 FC2 15 14 Wearing COCORDIO 282, 214, 350 NAA NAA NAA 0,1 FC2 15 14 Wearing COCORDIO 282, 214, 350 NAA NAA NAA 0,1 FC2 15 14 Wearing COCORDIO 282, 214, 350 NAA NAA NAA 0,1 FC2 15 14 Wearing E.		00.067_282_950	д				-	Warning		Times Out of Credit
U000000.02.274_58_U65 NAA NAA U1 FC2 15 4 Werrop	***************************************	00.085_840_388	N/A				4	Warming		
000,000,037,537,875 NA NA 0.1 FC2 15 4 Warray Cond. 000,000,037,707,442; Fe NA NA 0.1 FC2 15 14 Warray FC NA NA NA Cond. 000,000,047,3707,442; FC NA NA NA NA NA NA NA N		00.246_908_063	N/A		T	Ť	4	Werning		
000,000.01,777,707,442		00 367 597 875	N/A			2 2	4	Warring		
0000000154_36_162 01 be 01 FC2 10 1 Warring 5 0000000134_00_383 01 be 01 FC2 10 1 Warring 4 0000001134_00_383 01 be 01 FC2 10 1 Warring 4 0000001134_102_083 01 be 01 FC2 10 1 Warring 1 000000151_187_08 01 be 01 FC2 10 1 Warring 1 000000157_38_61_28 01 be 01 FC2 10 1 Warring 1 00000027_38_61_28 01 be 01 FC2 10 1 Warring 1 00000027_38_61_28 01 be 01 FC2 10 1 Warring 1 00000027_38_61_28 01 be 01 FC2 10 1 Warring 1 00000027_38_61_28 01 be <td></td> <td>00,473,707_462</td> <td>bc</td> <td>37. 朱克特</td> <td></td> <td>13</td> <td></td> <td></td> <td>11.00</td> <td></td>		00,473,707_462	bc	37. 朱克特		13			11.00	
000,000,0154_014_338		00.604_366_163	101			1	-	Warring 5		Times Out of Codit
UNCONTO 134_123_665 07 08C 10 1 1 1 1 1 1 1 1		00.604_503_338	Б			2	-	Werning 2		Times Out of Credit
000,0001,671,897,898 01 06 01 17,22 0 1 Warring 6 1 1 1 1 1 1 1 1 1		J. 134_042_563	5 8			P :	-	Warning		Imes Out of Credit
000,000,077,380,700 01 02 01 02 02 03 03 03 03 03 03		71.134 123 Bb3	5 6		1	2 5	- -	- Summy		Times Out of Code
000,000,02729,651,286 01 bc 0,1 FC2 10 1 Warray 5 100,000,02729,664,825 01 bc 0,1 FC2 10 1 Warray 1 1000,000,0273,302,838 01 bc 0,1 FC2 10 1 Warray 4		01 571 350 700	5 6			2 5	- -	Warning		Times Out of Cledit
000:00:02729 664 825 01 bc 0,1 FC:2 10 1 Warring 1 1 000:00:02.273 300 839 01 bc 0,1 FC:2 10 1 Warring 4	The second secon	12 729 651 288	5		1	10	1	Werring		Times Out of Credit
000:00:00 227 320 638 (01 lbc 0.1 FC2 10 1 Warring 4		12 7.73 664 825	D			10	-	Werning		Times Out of Credit
		13.257_320_838	10		FC.2	10	1	Warring 4		lines Out of Credit

ATTY DKT. No.: FNSR/1001.02 U.S. SERIAL No.: UNKNOWN CONF. No.: UNKNOWN FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION
INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL No.: EV335470555US PAGE 4

PAGE 4 OF 12

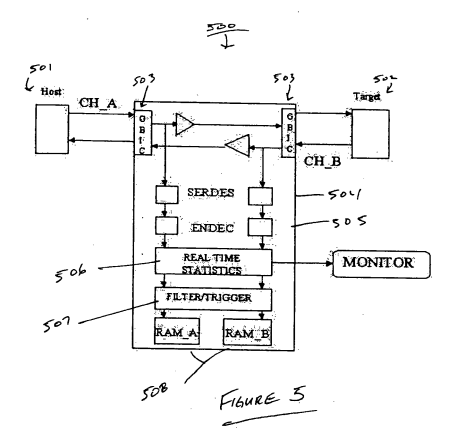
- Ed Teget 104eed - Ed Teget 104ee6 - Ed Teget 104ee6: LUN 00	401										
			3/	4/							· motion designation of the state of the sta
C of Old of Cool assessed threshold	Limetamo	Z. Surce	Destration N/A II	Port		Total Count	Severity	Calegory	8.11	Vable Description	(I)
hold		N/A	N/A		FC-2	-	1	Warrang	17.13	% of Arbs Lost	Ĥ
PK		N/A	N/A		FC:2	-	-	Warrang	67.13	X Bad Tenancies	-4-
	000:15:48.912_169_163	1044xx (FL)	10400		22	33	2	Warring	0	Credit Balance	Ť
	0001548.912_169_163	104a00	1044xx [FL]	5,5	22.5	a a	<u>-</u>	Warring	-	Times Out of Credit	7
	000:15:48.912, 211, 575	1044xx (FL)	104800		252	, _K	3	Warning			5.120 1
	000:15:48.912_304_838	1044××(凡)	104900		FC-2	33	2	Warrang	0,	Credit Balance	
A Out of Codes during Tenancy	000.15.48.912_465_637	1044xx (FL.)	104a00	2.5	2 2	33		Warring		Times Out of Credit	8 ³² :£
dari na hidi matuda an' pat na pagada dili-atriur pun ikan dili-atawa dilap-paya ya ya pagada dilipangan bina pagada dilipangan bina dilipanga	000 15:48.912 475 988	1044x(F.)	104900		255	3 8	2	Warring			***
	000.15.48.912_502_538	1044× (FL)	104900		FC-2	33	2	Warreng	0	Credit Balance	_
	000.15.48.912.502.538	104.00	1044xx (FL)	4,5	? }	# C	S -	Warning	-	Times Out of Credit	
	000:15:48:912, 544, 762	1044xx (FL.)	104900		202	112	- -	Warring	. 0	Credit Balance	23)
	000:15:48:912 616_200	1044xx (FL)	104900			112	3	Warning	0	Credit Balance	1
OPN/CLS without frame trensmission	000:15:48.912_621_113	1044xx (FL)	104900		FC-2	112	г,	Warring	0	Credit Balance	وسيعتر
	000:15:48.912 679 463	1044m (FL)	10490	Z, 4	T	112	7 6	Warrang	0 6	Credit Between	-
	000.15.48.912.684_338	1044xx (FL)	104.00		3 2	2 2	2	Verring	, 0	Credit Balance	7
Did of Crede Asian Tenence	00.1548.912 758 137	1044xx (FL)	10400	T	10.5	32	-	Werning		Times Out of Credit	<u>-</u> '
THE PROPERTY OF THE PROPERTY O	000 15:48.912 787 200	1044xx (FL.)	104900		2	33	2	Warring	0	Credit Balance	
	000 15:48.913 593 488	1044xx (FL)	104500		55.2	32	-	Weming	-	Times Out of Credit	=
(3) OPN/CLS without frame transmission	000 15:48.913_622_625	1044xx (FL)	104300	4.5	FC.2	112	е.	Warning	0	Credit Balance	

FIBURE 4

ATTY DKT. NO.: FNSR/1001.02
U.S. SERIAL NO.: UNKNOWN CONF. N
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470555US PAGE 5.0

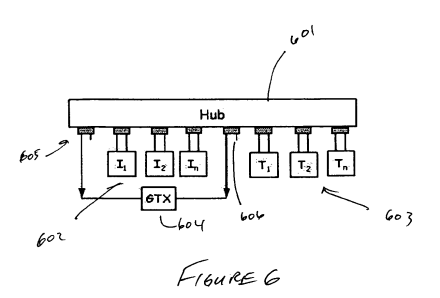
CONF. No.: UNKNOWN

PAGE 5 OF 12



ATTY UKT. NO.. FNSR/1001.02 U.S. SERIAL NO.: UNKNOWN CONF. N
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470555US PAGE 6 CONF. No.: UNKNOWN

PAGE 6 OF 12



ATTY DKT. NO.: FNSR/1001.02
U.S. SERIAL NO.: UNKNOWN CONF. N
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470555US PAGE 7 C

PAGE 7 OF 12

CONF. NO.: UNKNOWN

		###OM ### ###OM ### ###OM ### ### ####OM ### ####OM ### ####OM ### ####OM ### #### #### #### #### #### ####
CDAA Fae Davrel Chief County Co	Desiration Political Desiration Desiration	restroid 11 initiation 7 7 7 7 7 7 7 7 7
CDVA, Fine Devret Seates Colored Color	Desirabion Fig. Polity Desirabion Fig. Desirabion Fig. Polity Desirabion Fig. Desirabion Desirabion	restroid 000.15.46.912_271_275 000.15.48.912_485_637 000.15.48.912_485_637 000.15.48.912_485_637 000.15.48.913_583_200 000.15.48.913_583_200 000.15.48.913_183_203_488 000.15.48.912_183_203_488 000.15.48.912_183_203_203 000.15.48.912_183_203_203 000.15.48.912_183_203_203 000.15.48.912_183_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203 000.15.48.912_203_203_203_203 000.15.48.912_203_203_203_203_203_203_203_203_203_20
CDIVAL Flore Decree Swaddy	Destrology Plade	Intestable No.
Triangle	Destriction:	restroid Trimesterrio November Novemb
CFAA, Fan Charrel Swatch CFAA, Fan Charrel Swatch Sw	Desiration Fort Pote Total Cains Severely Total Cains	restroid 11 initiation 7 10 15 46 912 271 275 12 13 14 15 15 15 15 13 14 15 15 15 15 14 15 15 15 15 15 15 15
	NAME Politic Politic	Excitation Conference Con
	Destrology Pods	Trimitation
Comment Control Cont	Destriction Posts Destriction	Example of the control of the contro
	Desirable Politica Care Politica	Trimesimplicit Trimesimply
	Detiration Pole	Excitation Conference Con
Color Color Anna Tenna Color Color Anna C	Desiration: Post Post	Immestimp)
	Destribution: Poist Poist	Supplicin 1 1 1 1 1 1 1 1 1
Color Colo	Desiration Polar Desiration Desi	Subplicit 1 1 1 1 1 1 1 1 1
Five Chernel S-witch)	Desirology Pote Desirology A.5 C.2 1	000.15.48.912.211.275 000.15.48.912.211.275 000.15.48.912.245.627 000.15.48.912.245.273 000.15.48.912.345.278 000.15.48.912.38.278 000.15.48.913.593.69 000.15.48.913.593.69 000.15.48.914.635.163 000.15.48.914.635.163
Face Channel Switch)	Destrology Post Destrology De	11 (mastern) (May 12, 271, 275) 000.15.48.912_271_275 000.15.48.912_485_627 000.15.48.912_58_127 000.15.48.912_58_127 000.15.48.912_58_127 000.15.48.913_692_088 000.15.48.913_692_089 000.15.48.913_692_089
Five Channel Switchill Five C		Timestemp)
Five Durnel Swatch) Five Durn	Desiration Pote Desiration Pote Desiration Pote Desiration Pote Desiration D	Timesiano November
Five Chernel Swatch)	Destrology Pote Hype Hold Court Springly Category My Velace My	1 Tridstamp (New No. 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fise Dearnel Swetch)	Destrology Post Total Court Several	000.15.48.912_275_000.15.48.912_54_762_000.15.48.912_54_762_000.15.48.912_54_762_1000.15.48.912_54_762_1000.15.48.912_54_762_1000.15.48.912_758_137_1000.15.48.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758_1200.15.912_758
Fise Dennel, Switch)	Destroation Post Japa Road Court Severely Carogony NAV Value N	000:15.48.912.217.275 000:15.48.912.217.275
Face Channel Switch	Destribution Pictor Pictor	000.15.48.912_271_275
	Destroying Parts	This dain () Thi
Face Charred Swetch) Face Charred Swetch Triming Color	Destruction Pote	Activities of the second of th
Five Channel, Switch)	Destribution Para	A TOTAL OF THE PROPERTY OF THE
Fibre Dharnel Swatch) Fibre Dharnel Swatch	Destrollon Port Jugo Il good Court Seventy Corogoy Al Value	Timestono (Nowace Control of the Con
Fave Channel Swatchi Fave Channel Swatchi UN 00	To Destroying and Indian Cold Cold Cold Cold Cold Cold Cold Cold	
		Taget 104act LUN 00
		Taget 104ee8
(1) (1) (1) (1) (1) (2)		Carel Target 104ae4
		· 經過 Target 104ac2
		Taget 104ee0. LUN 00
(数) (立) (本) (本) (本) (本) (本) (本) (本) (本) (本) (本		☐ #☐ FLPort 104exx
		E_Port 1044xx
新元 本 左 世 十元 大		
新 古 本 左 世 大 大 大		1 IIII Initiator 104400
66) (古 本 左 即		ф-
		学院(台) 兼

ATTY DKT. No.: FNSR/1001.02 UNKNOWN U.S. SERIAL NO .:

FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION

INVENTOR: KLOTZ, ET AL.

FYPPERS MAIL NO. 1. TO SECTION 1.

EXPRESS MAIL No.: EV335470555US

PAGE 8 OF 12

CONF. NO .: UNKNOWN

Ou of Credit during I money

Out of Credit during I money

A fall of Open open detected while local

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fall F for while boop in closed state

A fal Effixessavious - addressions

He case when the company to the case of the cas GIX-SANMetrics - 2drivecomp E T Topology

Analyzer - Channel 1-A [1 Gb, GTA, Fibre Channel] Analyzer · Channel 1-8 [1 Gb, GT-A, Fibre Channel] Target of: LUN 00 . Imiliator 01 oop in Upen State S S S S S N N N N N S 999999999 Figure 8 Mess: **公安正面の別** Warning
Warning
Warning
Warning
Warning
Warning
Warning
Warning XIBIX Times Out of Credit
Times Out of Credit
Times Out of Credit Times Out of Credit
Times Out of Credit
Times Out of Credit
Times Out of Credit imes Out of Credit

ATTY DKT. NO.: FNSR/1001.02

U.S. SERIAL NO.: UNKNOWN CONF. NO.: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION
INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470555US PAGE 9.02 PAGE 9 OF 12

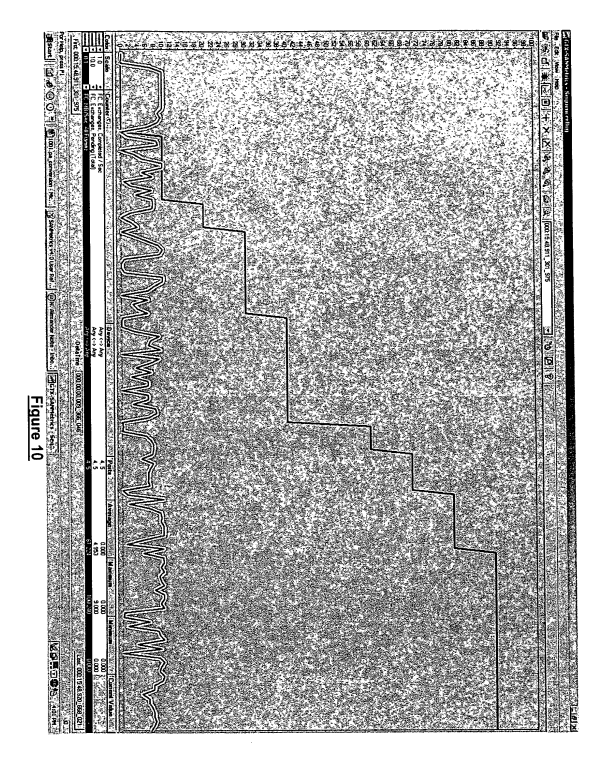
CONF. NO.: UNKNOWN

Figure 9

ATTY DKT. NO.: FNSR/1001.02
U.S. SERIAL NO.: UNKNOWN CONF. N
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470555US PAGE 10

PAGE 10 OF 12

CONF. NO.: UNKNOWN



ATTY DKT. No.: FNSR/1001.02

U.S. SERIAL NO.: UNKNOWN
FILED: HEREWITH

CONF. NO.: UNKNOWN

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION

INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470555US

PAGE 11 OF 12

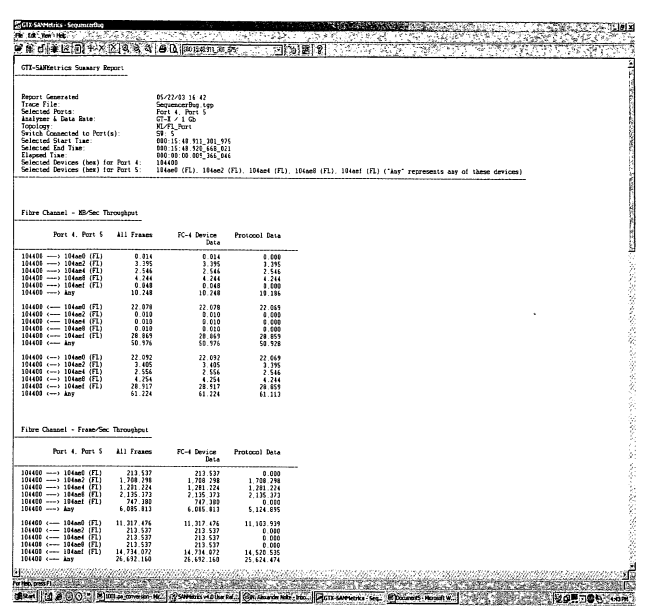


Figure 11

ATTY DKT. No.: FNSR/1001.02 U.S. SERIAL NO .: UNKNOWN CONF. NO .: UNKNOWN FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS TOPOLOGY DETECTION

INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL No.: EV335470555US PAGE 12 OF 12

GTX-SAMetrics · Zdrivecomp He tal find the 是是一个 GTM-SANNetrics Summary Report Report Generated
Trace File:
Selected Ports:
Analyzer & Data Rate:
Topology:
Switch Connected to Port(s):
Selected Start Time:
Selected End Time:
Selected End Time:
Selected Devices (hex) for Channel 1-A:
Selected Devices (hex) for Channel 1-B: 05/22/03 16:45 2drivecomp.tgp Channel 1-1, Channel 1-B GT-1 / 1 Gb G1-A / 1 Gb Loop Switch not present / detected 000:00:00.000.000_1912 000:00:03.264_E26_276 000:00.03.264_E24_364 bc, ef ('Any' represents any of these devices) Fibre Channel - MB/Sec Throughput STATES OF THE ST FC-4 Device Data Channel 1-A. Channel 1-B All Frames Protocol Data 1 ---> bc 0.020 0.020 0 000 1 ---) ef 1 ---) Any 0.027 0.000 0.047 1 (--- bc 1 (--- ef 1 (--- Any 19.143 26.763 45.907 19.130 26.744 45.874 26.763 45.907 1 (--> bc 1 (--> ef 1 (--> Any 19.130 26.744 45.874 19 163 Fibre Channel - Frame/Sec Throughput All Frames Channel 1-A, Channel 1-B FC-4 Device Data Protocol Data 1 ---> bc 1 ---> ef 1 ---> Any 303.845 420.237 724.082 303.845 420.237 724.082 0.000 0.000 0.000 1 (--- bc 1 (--- ef 1 (--- Any 10,406.073 13,877.010 10,406.073 13,877.010 24,283.083 10,105.291 13,456.467 23,561.758 24,283.083 1 (--> bc 1 (--> ef 1 (--> kny 10,709,918 14,297,247 25,007,165 10,709.918 14,297.247 25,007.165 10,105.291 13.456.467 23.561.758 Fibre Channel - Bus Utilization %Link Time w/ Channel 1-A. Channel 1-B Alenancy Time %Link Time 1 ---> bc 0.080 0.109 11227 For Help, Trees FI

Application of the Contraction of the Contraction

FIGURE 12